PERFORMANCE MEASURE	COMPARISON	THRESHOLD	CURRENT MONITORING FREQUENCY	PROPOSED MINIMUM MONITORING FREQUENCY		
Effluent						
Conventionals vs. NPDES Permit	BOD, TSS, NH3, TP vs. Permit	90% Permit	3X/week	3X/week		
Biomonitoring vs. NPDES	Biomonitoring vs. Limit	100 % of Permit	Quarterly	Monthly		
Toxics vs. Water Quality Criteria	Metals vs. Lowest WQ Criteria	70% of WQ Criteria	Quarterly	Quarterly		
	Organics vs. Lowest WQ Criteria	90% of WQ Criteria	Quarterly	Quarterly		
Aesthetics	Visual Observation	No deleterious effect	Daily	Daily		
Biosolids						
Metals vs. Code requirements	Metals vs. 503 EQ sludge criteria	90% of Criteria	Quarterly	Monthly		
Other						
Maintenance Concerns	Physical Observations	No created maintenance concerns	Daily	Daily		

**Other Monitoring:** 

MEASURE	COMPARISON	THRESHOLD	CURRENT MONITORING FREQUENCY	PROPOSED MINIMUM MONITORING FREQUENCY			
<u>Influent</u>							
Conventionals vs. WTP Capacity	BOD, TSS, NH3 vs. Capacity	NA (1)	3X/week	3X/week			
Toxics vs. MAHL	Metals vs. MAHL	NA (1)	Quarterly	Monthly			
	Organics vs. MAHL	NA (1)	Quarterly	Quarterly			
Collection System Monitoring Points (6 identified for J-Town)							
Conventionals	BOD, TSS, NH3 Trends	NA (1)	Quarterly	Quarterly			
Toxics	Metals Trends	NA (1)	Quarterly	Quarterly			
	Organics Trends	NA (1)	Quarterly	Quarterly			

<sup>(1)</sup> Performance measures may be established for specific parameters depending on the review of background information